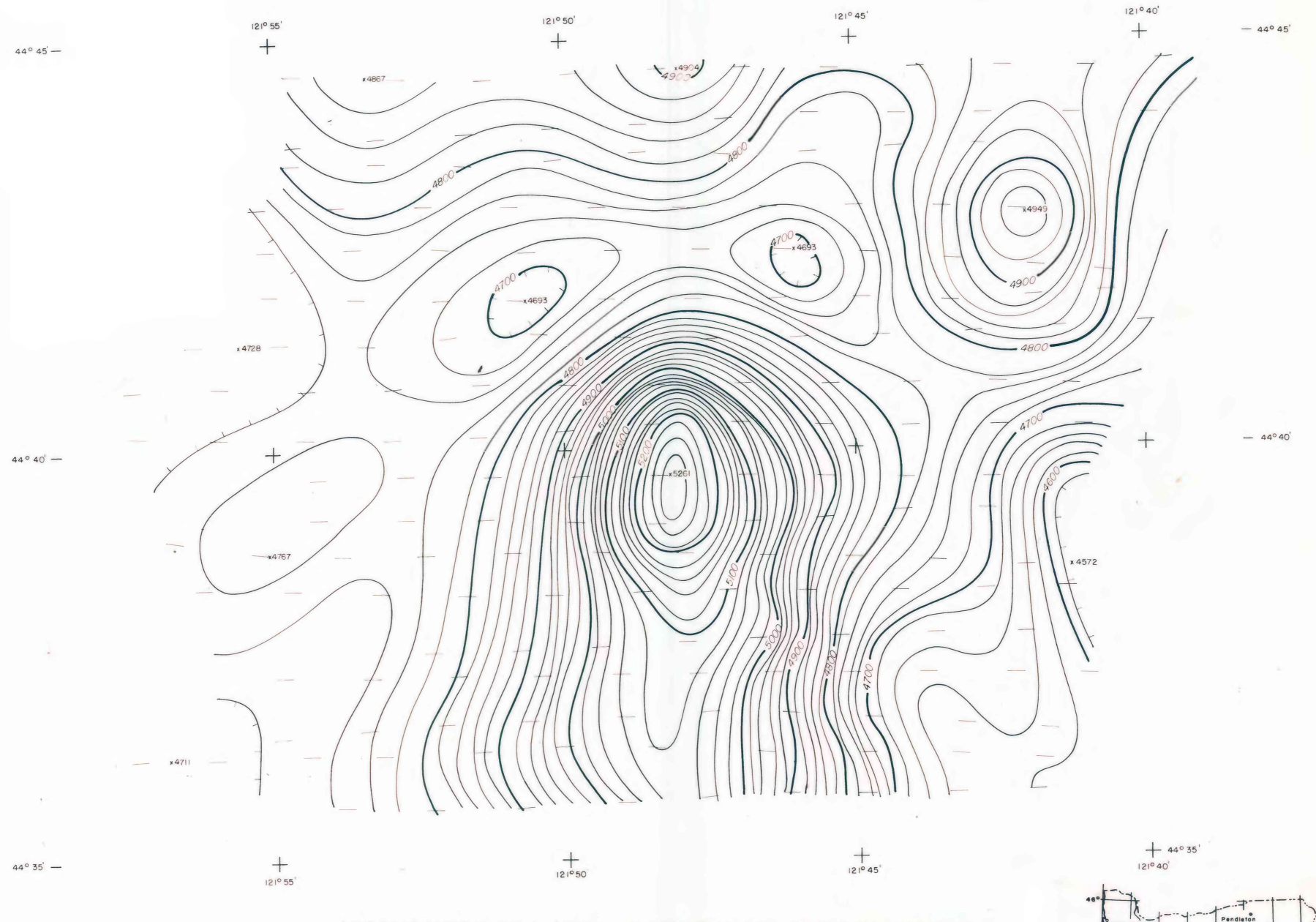
Sheet 2 of 2



## **SPECIFICATIONS**

I. SURVEY FLOWN WITH GEOMETRICS PROTON PROCESSION MAGNETOMETER MODEL, G-811/813

- 2. SAMPLING RATE .75 SEC./+O.I GAMMA SEN.
- 3. FLIGHT ELEVATION 12,000 BAROMETRIC
- 4. FLIGHT LINES E & W I KILOMETER
- 5. CORRECTED FOR IGRF 1975 UPDATED TO DATE FLOWN
- 6. CONTOUR INTERVAL = 20 8 100 GAMMAS
- 7. 5000 GAMMA DC OFFSET ADDED
- P. FLOWN AUGUST 1981
- 9 MAGNETIC VALUE FOR FID. 4616 ON LINE 217 54,588 GAMMAS FLOWN AT 2:25 PM ON 9-11-81.

Flown and compiled by:

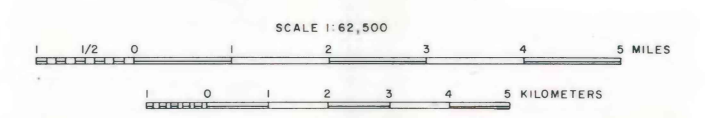
Applied Geophysics, Inc. Salt Lake City, Utah

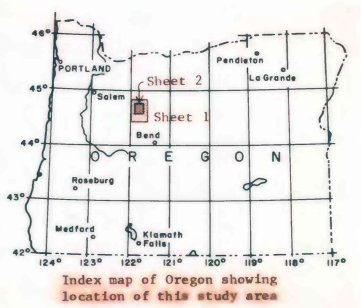
## AEROMAGNETIC MAP OF MT. JEFFERSON AND VICINITY, OREGON



U.S. GEOLOGICAL SURVEY

1982





This map was prepared under contract to the U.S. Geological Survey and has not been reviewed for conformity with USGS editorial standards. Opinions and conclusions expressed herein do not necessarily represent those of the USGS. Any use of trade names is for descriptive purposes only and does not imply endorsement by the USGS.